Zevel I SI. (non-saysling)

SITE INSPECTION REVIEW FORM

SITE NAME:	ELIZABETH	COAL GAS	STIE #/	
ALIASES:	· · · · · · · · · · · · · · · · · · ·			
SITE 1.D.#:	SITE 1.D.#: NJD 981082894			
		-		
<u>ITEM</u>		•	<u>COMPLET</u> <u>YES</u>	<u> </u>
SITE LOCATIO	N (INCLUDING MAP)		$\underline{\mathcal{L}}$	
SITE BACKGRO	UND			
ENVIRONMENTA METEOROLOGY,	L SETTING (GEOLOGY, H ECOLOGY + LAND USE)	YDROLOGY,	<u> </u>	
WASTE DESCRIPTION (PRESENCE + CONDITION OF WASTE + WASTE MANAGEMENT UNITS)			<u>~</u>	
LARORATORY RESULTS (CORRELATED TO SAMPLE LOCATION MAP)			non-	sangles
HRS FRE -	SCORE (PRELIMINARY +	PROJECTED)	_	
POTENTIAL FOR DIRECT CONTACT				
CONCLUSIONS + RECOMMENDATIONS			<u></u>	
REFERENCES	1		_	
				all
HRS FRE-SCORE	PRELIMINARY SCORE	= 6.77		NFRAP
	PROJECTED SCORE	= A98 7/6/40	13.09	

Site is a former coal gasification plant from 1850's; now a system dropatch certer & storage pt. for vatural gas -no more off. Coal gas wastes burred on-site; test pit logs narrate that waster are underlain by a clay layer. OW hot used for dinking of m 3 mi. of site; ho SW wtakes w/2 3 mi. ether. Site To completely surrounded by barbed wise fence quand (so, little potential for direct contact, especially since waster are buried) of site now used by a tracking co., but rot used to coal gas process. Concur with NFRAS re commendation.

REVIEWED BY: amy 9. Brochn

*IF ANY ITEM IS LACKING INFORMATION PLEASE DESCRIBE IN COMMENTS